

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listing, of claims in the application:

1 - 5. (Canceled)

6. (Currently Amended) A remote control adapted to provide a return to channel feature for a media device adapted to play media and not equipped with a return to channel feature, the remote control comprising:

a timer for timing a predetermined interval;

a wireless transmitter;

memory; and

programming stored in memory for performing steps comprising:

storing a primary channel indicator in memory in response to a first predetermined user action,

starting the timer in response to a second predetermined user action, and
in response to expiration of the predetermined interval and without regard to a current state of any media being received played by the media device, causing the wireless transmitter of the remote control to transmit transmitting to the media device a command signal corresponding to the primary channel indicator to cause the media device to return to the primary channel;

wherein the command signal is selected from a library of command signals pre-established within the remote control as being appropriate for commanding various operations of the media device whereby the media device returns to the primary channel.

7. (Currently Amended) The remote control of claim 6, wherein the programming further comprises instructions for causing the wireless transmitter of the remote control to transmit transmitting the command signal corresponding to the primary channel indicator to the media device in response to the user repeating the second predetermined action prior to the predetermined interval expiring.

8. (Original) The remote control of claim 6, comprising a key, and wherein the second predetermined action comprises operating the key.

9. (Previously Presented) The remote control of claim 6, wherein the first predetermined user action for storing the primary channel in memory is the second predetermined user action, whereby the primary channel is stored in memory and the timer is started in response to the same predetermined user action.

10. (Canceled)

11. (Previously Presented) The remote control of claim 9, wherein the first predetermined user action comprises selecting a single key of the remote control.

12 – 14. (Canceled)

15. (Currently Amended) A method for effecting a return to a primary channel in a media device adapted to play media and not equipped with a return to channel feature, the method comprising:

in response to a user first input of a remote control, setting a timer in the remote control that times a predetermined interval;

storing a primary channel in memory in response to a user second input; and

in response to expiration of the predetermined interval timed by the timer and without regard to a current state of any media being received played by the media device, causing a wireless transmitter of the remote control to transmit transmitting a command signal corresponding to the primary channel stored in memory to the media device adapted to receive the primary channel;

wherein the command signal is selected from a library of command signals pre-established within the remote control as being appropriate for commanding various operations of the media device.

16. (Original) The method of claim 15, comprising, in response to a user third input, readying the remote control to receive the primary channel data in memory.

17. (Original) The method of claim 16, wherein the user first input comprises operating a key and the user second input comprises operating the key.

18. (Original) The method of claim 17, wherein the user third input comprises operating the key, including selecting the key for a duration greater than a duration required to effect one of the user first input or the user second input.

19. (Currently Amended) The method of claim 15, comprising, in response to a repeated user first input prior to the expiration of the predetermined interval, causing the wireless transmitter of the remote control to transmit transmitting the command signal corresponding to the primary channel stored in memory.

20-32. (Canceled)